

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Err Ors
1	BRS	L1	58	324/\$.cccls. & plurality & sensor & monitoring & process\$4 & signal & (electrostatic with discharge)	USPAT ; US-PG PUB	2004/08/16 15:36			0
2	BRS	L2	8	324/458 & plurality & sensor & monitoring & process\$4 & signal & (electrostatic with discharge)	USPAT ; US-PG PUB	2004/08/16 15:35			0
3	BRS	L3	31	250/\$.cccls. & plurality & sensor & monitoring & process\$4 & signal & (electrostatic with discharge)	USPAT ; US-PG PUB	2004/08/16 15:37			0
4	BRS	L4	9	250/339.15 & plurality & sensor & monitoring & process\$4 & signal & (electrostatic with discharge)	USPAT ; US-PG PUB	2004/08/16 15:37			0
5	BRS	L5	28	700/\$.cccls. & plurality & sensor & monitoring & process\$4 & signal & (electrostatic with discharge)	USPAT ; US-PG PUB	2004/08/16 15:38			0
6	BRS	L6	2	700/108 & plurality & sensor & monitoring & process\$4 & signal & (electrostatic with discharge)	USPAT ; US-PG PUB	2004/08/16 15:38			0
7	BRS	L7	11	701/\$.cccls. & plurality & sensor & monitoring & process\$4 & signal & (electrostatic with discharge)	USPAT ; US-PG PUB	2004/08/16 15:39			0
8	BRS	L8	1	701/99 & plurality & sensor & monitoring & process\$4 & signal & (electrostatic with discharge)	USPAT ; US-PG PUB	2004/08/16 15:39			0
9	BRS	L9	15	702/\$.cccls. & plurality & sensor & monitoring & process\$4 & signal & (electrostatic with discharge)	USPAT ; US-PG PUB	2004/08/16 15:42			0

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Err Ors
10	BRS	L10	1	702/33 & plurality & sensor & monitoring & process\$4 & signal & (electrostatic with discharge)	USPAT ; US-PG PUB	2004/08/16 15:42			0
11	BRS	L11	1	702/38 & plurality & sensor & monitoring & process\$4 & signal & (electrostatic with discharge)	USPAT ; US-PG PUB	2004/08/16 15:43			0
12	BRS	L12	3	702/58 & plurality & sensor & monitoring & process\$4 & signal & (electrostatic with discharge)	USPAT ; US-PG PUB	2004/08/16 15:43			0
13	BRS	L13	1	702/60 & plurality & sensor & monitoring & process\$4 & signal & (electrostatic with discharge)	USPAT ; US-PG PUB	2004/08/16 15:43			0
14	BRS	L14	1	702/118 & plurality & sensor & monitoring & process\$4 & signal & (electrostatic with discharge)	USPAT ; US-PG PUB	2004/08/16 15:43			0
15	BRS	L15	1	702/120 & plurality & sensor & monitoring & process\$4 & signal & (electrostatic with discharge)	USPAT ; US-PG PUB	2004/08/16 15:43			0
16	BRS	L16	1	702/123 & plurality & sensor & monitoring & process\$4 & signal & (electrostatic with discharge)	USPAT ; US-PG PUB	2004/08/16 15:44			0
17	BRS	L17	2	702/182 & plurality & sensor & monitoring & process\$4 & signal & (electrostatic with discharge)	USPAT ; US-PG PUB	2004/08/16 15:44			0
18	BRS	L18	1	702/187 & plurality & sensor & monitoring & process\$4 & signal & (electrostatic with discharge)	USPAT ; US-PG PUB	2004/08/16 15:44			0

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
19	BRS	L19	3	702/188 & plurality & sensor & monitoring & process\$4 & signal & (electrostatic with discharge)	USPAT ; US-PG PUB	2004/08/16 15:44			0
20	BRS	L20	78	plurality & sensor & monitoring & process\$4 & signal & deviation & baseline & vector & library & classify\$4	USPAT ; US-PG PUB	2004/08/16 15:45			0
21	BRS	L21	0	"10791070"	USPAT ; US-PG PUB	2004/08/16 15:45			0